Table 1. Modify RbRs

	Modif	y Itolts				T				ī	1
RBR_id	req_ key	req_ category	segment	req_type	s_verif_ method	s_verif_ stat	a_verif_ method	a_verif_ stat	text	interpretation text	clartext
NOAA06 00#A	6895	mission essential N/A procedur al	CSMS N/A procedu ral	interface procedural operational	Demo not verified by ECS	un- verified N/A procedur al	Demo not verified by ECS	un- verified N/A procedur al	The SAAs shall have the capability to send and the ECS shall have the capability to receive Network Management information.		Network Management information will be exchanged via telephone.
NOAA06 10#A	6896	mission essential N/A procedur al	CSMS N/A procedu ral	interface procedural operational	Demo not verified by ECS	un- verified N/A procedur al	Demo not verified by ECS	un- verified N/A procedur al	The ECS shall have the capability to send and the SAAs shall have the capability to receive Network Management information.		Network Management information will be exchanged via telephone.
V0- 0331#A	6815	mission essential	SDPS	interface operational	test	un- verified	test	un- verified	The DAACs V0 PGS shall have the capability to send and ECS shall have the capability to receive Migration Data Products according to the agreed schedule.		If required, schedules will be agreed upon between data provider and individual DAACs.
V0- 0350#A	7492	mission essential	SDPS	interface	test	un- verified	test	un- verified	The ECS shall have the capacity of receiving data products from DAAC(s) V0 system on the following media: a. CD-ROM b. 4mm-tape c. 8mm tape d. 6250 bpi magnetic tape e. electronic transfer		Other media type is supported by ECS Data Migration facility.

Table 2 - Create New Level 4 Requirement

L4 id	req_key	rel	req_type	req_status	ver_method	ver_status	clarification	text
<u>S-INS-00805</u>	New	<u>A</u>	<u>Interface</u>	Approved	<u>Test</u>	<u>Unverified</u>		The INGEST CI shall ingest Data, provided by Version 0, from the GSFC DAAC using a file transfer protocol.

Table 3. Add L4 links to RbRs

Table 5. Add L4 lillks to	KUKS
NOAA0030#A	<u>S-CLS-17010</u>
NOAA0030#A	<u>S-CLS-17020</u>
<u>V0-0010#A</u>	<u>S-CLS-18000</u>
<u>V0-0010#A</u>	<u>S-CLS-18010</u>
<u>V0-0010#A</u>	<u>S-CLS-18020</u>
<u>V0-0010#A</u>	<u>S-CLS-18030</u>
<u>V0-0010#A</u>	<u>S-CLS-18040</u>
<u>V0-0010#A</u>	<u>S-CLS-18045</u>
<u>V0-0010#A</u>	<u>S-CLS-18050</u>
<u>V0-0310#A</u>	<u>S-INS-00800</u>
<u>V0-0310#A</u>	<u>S-INS-00805</u>
<u>V0-0310#A</u>	<u>S-INS-00810</u>
<u>V0-0320#A</u>	<u>S-INS-00800</u>
<u>V0-0320#A</u>	<u>S-INS-00805</u>
<u>V0-0320#A</u>	<u>S-INS-00810</u>
<u>V0-0330#A</u>	<u>S-INS-00800</u>
<u>V0-0330#A</u>	<u>S-INS-00805</u>
<u>V0-0330#A</u>	<u>S-INS-00810</u>
<u>V0-0331#A</u>	<u>S-INS-00800</u>
<u>V0-0331#A</u>	<u>S-INS-00805</u>
<u>V0-0331#A</u>	<u>S-INS-00810</u>